

Day : Thursday
Date: 1/26/2006 PALM INTRANET

Time: 17:56:03

Inventor Name Search Result

Your Search was:

Last Name = ODAGAWA
First Name = YOSHIYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10829228	Not Issued	30	04/22/2004	Rubber composition, vulcanizate, and air intake hose	ODAGAWA, YOSHIYUKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="ODAGAWA"/>	<input type="text" value="YOSHIYUKI"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 1/26/2006

Time: 17:56:25

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = IKEDA

First Name = FUMIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08004064	5333914	150	01/13/1993	HOSE DEVICE	IKEDA, FUMIO
08026057	5660210	150	03/03/1993	LAYERED RUBBER HOSE WITH REINFORCING	IKEDA, FUMIO
08168997	5454250	250	12/20/1993	METHOD FOR CONTROLLING DIE-RETAINING FORCE OF EXTRUDER	IKEDA, FUMIO
08193854	5526848	150	02/09/1994	REINFORCED RUBBER HOSE	IKEDA, FUMIO
08684094	5706698	150	07/19/1996	KNITTED YARNS DURABILITY TESTER WITH VIBRATION UNIT	IKEDA, FUMIO
10829228	Not Issued	30	04/22/2004	Rubber composition, vulcanizate, and air intake hose	IKEDA, FUMIO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="IKEDA"/>	<input type="text" value="FUMIO"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
Date: 1/26/2006

Time: 17:56:33

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = EMORI

First Name = NOBUYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10829228	Not Issued	30	04/22/2004	Rubber composition, vulcanizate, and air intake hose	EMORI, NOBUYOSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

<input type="text" value="EMORI"/>	<input type="text" value="NOBUYOSHI"/>	<input type="button" value="Search"/>
------------------------------------	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Page 1 of 3

PALM INTRANET

Day : Thursday
 Date: 1/26/2006
 Time: 17:36:41

Inventor Name Search Result

Your Search was:

Last Name = FUJIWARA
 First Name = HIDEYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06683043	4640299	150	12/21/1984	DRYING AND CONDITIONING APPARATUS FOR TOBACCO	FUJIWARA, HIDEYUKI
06836157	4755548	150	03/04/1986	ADHESIVE COMPOSITION	FUJIWARA, HIDEYUKI
07325831	5014 85	150	03/20/1989	LOOP CONTROL APPARATUS	FUJIWARA, HIDEYUKI
07582163	5100734	150	09/14/1990	RUBBER LAMINATE	FUJIWARA, HIDEYUKI
08348807		Not Issued	11/28/1994	LAMINATED BLOW MOLED ARTICLE METHOD OF MAKING THE LAMINATED BLOW MOLED ARTICLE	FUJIWARA, HIDEYUKI
08558092	5623008	150	11/13/1995	RUBBER COMPOSITION FOR GLASS-RUN	FUJIWARA, HIDEYUKI
09101721	6129377	150	07/07/1998	AIR BAG FOR SIDE AIR BAG DEVICE	FUJIWARA, HIDEYUKI
09192090	6203426	150	11/16/1998	CHARACTER MOVEMENT CONTROL IN A COMPETITION VIDEO GAME	FUJIWARA, HIDEYUKI
09192334	6520858	150	11/17/1998	VIDEO GAME APPARATUS, CHARACTER-BEHAVIOR-INSTRUCTING METHOD IN VIDEO GAME, AND MACHINE-READABLE-RECORDING MEDIUM RECORDING CHARACTER-BEHAVIOR-INSTRUCTING PROGRAM	FUJIWARA, HIDEYUKI
09192335	6117014	150	11/17/1998	VIDEO GAME MACHINE, ACTION SCORING METHOD	FUJIWARA, HIDEYUKI

Inventor Name Search Result

Page 2 of 3

					IN VIDEO GAME, AND RECORDING MEDIUM ON WHICH ACTION SCORING PROGRAM IS RECORDED	FUJIWARA, HIDEYUKI
09195363	6386978	150	11/18/1998	VIDEO GAME WITH VARIABLE GAME SPACE DISPLAY REDUCTION RATIO	BAR-SUPPORTIVE BUFFER SHEET	FUJIWARA, HIDEYUKI
09197768	6333091	150	11/23/1998			FUJIWARA, HIDEYUKI
09246169	6583809	150	02/08/1999	IMAGE SENSING AND TRANSFER APPARATUS AND METHOD	Rubber composition and fuel system hose	FUJIWARA, HIDEYUKI
09239791		Not Issued	11/20/2000			FUJIWARA, HIDEYUKI
09767867	6798917	150	01/24/2001	IMAGE INPUT APPARATUS, IMAGE PROCESSING APPARATUS, IMAGE INPUT METHOD, IMAGE PROCESSING METHOD AND IMAGE INPUT SYSTEM	IMAGE PROCESSING APPARATUS, IMAGE INPUT METHOD, IMAGE PROCESSING METHOD AND IMAGE INPUT SYSTEM	FUJIWARA, HIDEYUKI
0947825	6992801	150	09/06/2001	IMAGE READING SYSTEM, APPARATUS, INFORMATION PROCESSING APPARATUS, CONTROL METHOD OF IMAGE READING APPARATUS, CONTROL METHOD OF INFORMATION PROCESSING APPARATUS AND COMPUTER READABLE STORAGE MEDIUM	IMAGE READING SYSTEM, APPARATUS, INFORMATION PROCESSING APPARATUS, CONTROL METHOD OF IMAGE READING APPARATUS, CONTROL METHOD OF INFORMATION PROCESSING APPARATUS AND COMPUTER READABLE STORAGE MEDIUM	FUJIWARA, HIDEYUKI
10318053		Not Issued	12/13/2002	Image sensing and transfer apparatus and method	Image sensing and transfer apparatus and method	FUJIWARA, HIDEYUKI
10829228		Not Issued	04/22/2004	Rubber composition, vulcanizate, and air intake hose	Rubber composition, vulcanizate, and air intake hose	FUJIWARA, HIDEYUKI
10863645		Not Issued	06/07/2004	Layout apparatus, layout method, and program product	Layout apparatus, layout method, and program product	FUJIWARA, HIDEYUKI
11012100		Not Issued	12/16/2004	Apparatus and method for managing date files	Apparatus and method for managing date files	FUJIWARA, HIDEYUKI
11174522		Not Issued	07/06/2005	Image reading system, image reading apparatus, information processing apparatus, control method of image reading apparatus, control method of information processing apparatus	Image reading system, image reading apparatus, information processing apparatus, control method of image reading apparatus, control method of information processing apparatus	FUJIWARA, HIDEYUKI

PALM INTRANET

Day : Thursday
Date: 1/26/2006
Time: 17:56:57

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="MIZUSHIMA"/>	First Name	<input type="text" value="TAKASHI"/>	Search
--	--	----------------------------	--------------------------------------	------------------------

Your Search was:
Last Name = MIZUSHIMA
First Name = TAKASHI

Your Search was:
Last Name = MIZUSHIMA
First Name = TAKASHI

To go back use Back button on your browser toolbar.
Back to [PALM | ASSIGNMENT | OASIS | Home page](#)

Inventor Name Search Result

Inventor Name Search Result

Inventor Name Search Result

Day : Thursday
Date: 1/26/2006
Time: 17:56:57

Day : Thursday
Date: 1/26/2006
Time: 17:56:57

Day : Thursday
Date: 1/26/2006
Time: 17:56:57

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08405853	5536537	150	03/17/1995	PROCESS OF PRODUCING SURFACE MODIFIED WEATHER STRIP FOR AUTOMOBILE	MIZUSHIMA, TAKASHI
08558092	5623008	150	11/13/1995	RUBBER COMPOSITION FOR GLASS-RUN	MIZUSHIMA, TAKASHI
08972573	5973017	150	11/18/1997	FOAMED RUBBER BLEND CONTAINING AN ETHYLENE-PROPYLENE-DIENE POLYMER BLEND AND AN ARTICLE FORMED FROM A SULFUR-VULCANIZED FOAMED RUBBER BLEND	MIZUSHIMA, TAKASHI
09009096	6040351	150	06/05/1998	FOAM RUBBER COMPOSITION AND A MOLDED PRODUCT OF FOAM RUBBER	MIZUSHIMA, TAKASHI
09186881	6132847	150	11/06/1998	FOAMED RUBBER EXTRUDED PRODUCT	MIZUSHIMA, TAKASHI
09662028	6533021	150	09/14/2000	MOLD FOR HOT-RUNNER INJECTION MOLDING MACHINE AND METHOD FOR MANUFACTURING THE SAME	MIZUSHIMA, TAKASHI
10216270	6666259	150	08/12/2002	METHOD FOR MANUFACTURING MOLD FOR HOT-RUNNER INJECTION MOLDING MACHINE	MIZUSHIMA, TAKASHI
10829228	Not Issued	30	04/22/2004	Rubber composition, vulcanizate, and air intake hose	MIZUSHIMA, TAKASHI
10829946	Not Issued	30	04/23/2004	Copper alloy	MIZUSHIMA, TAKASHI

Inventor Name Search Result

Page 1 of 2

Inventor Name Search Result

Page 2 of 2

PALM INTRANET

Day : Thursday
 Date: 1/26/2006
 Time: 17:57:09

Inventor Name Search Result

Your Search was:

Last Name = IWATA
 First Name = TAKAHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06652265	4633093	150	01/17/1985	METHOD OF FEEDBACK-CONTROLLING IDLING SPEED OF INTERNAL COMBUSTION ENGINE	IWATA, TAKAHIRO
06652266	4649378	150	01/17/1985	METHOD OF FEEDBACK-CONTROLLING IDLING SPEED OF INTERNAL COMBUSTION ENGINE	IWATA, TAKAHIRO
06715294	4633339	150	03/25/1985	METHOD FOR CONTROLLING THE SUPPLY OF FUEL FOR AN INTERNAL COMBUSTION ENGINE	IWATA, TAKAHIRO
06717117	4637362	150	03/28/1985	METHOD FOR CONTROLLING THE SUPPLY OF FUEL FOR AN INTERNAL COMBUSTION ENGINE	IWATA, TAKAHIRO
06810851	4700674	150	12/18/1985	INTAKE AIR QUANTITY CONTROL METHOD FOR INTERNAL COMBUSTION ENGINES AT DECELERATION	IWATA, TAKAHIRO
06855692	4760023	150	05/22/1986	METHOD FOR CONTROL OF IDLE ROTATIONS OF INTERNAL COMBUSTION ENGINE	IWATA, TAKAHIRO
06871971	4676211	150	06/09/1986	APPARATUS FOR CONTROL OF NUMBER OF IDLING ROTATIONS OF INTERNAL COMBUSTION ENGINE	IWATA, TAKAHIRO
06919794	4739741	150	10/16/1986	FUEL SUPPLY CONTROL METHOD FOR INTERNAL COMBUSTION ENGINES AT STARTING	IWATA, TAKAHIRO
07155676	4819396	150	02/16/1988	METHOD FOR CONTROL OF	IWATA, TAKAHIRO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENT](#) | [OASIS](#) | Home page

Ref	Hits	Search Query	DPS	Default Operator	Plurals	Time Samp
L15	1839	graft with styrene with acrylonitrile with (ethylene adj propylene) graft with SAEPDM	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 14:28
L16	77	115 and (vulcanizing vulcanize vulcanize)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 14:29
L17	790	(rubber rubbery elastomer elastomeric) same 115	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 14:29
L18	44	117 and 116	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 14:29
L19	4	("4202948"),PN,	US-PGPUB; OR	OFF	ON	2006/01/26 17:53
L20	5840	mizushima,in.	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 17:53
L21	7584	nitrile with diene	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 17:53
L22	6	120 and L21	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 17:53
L23	351	odagawa,in.	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/26 17:55
S1	7579	nitrile with diene	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:07
S2	595	S1 same (mw molecular adj weight average adj molecular adj weight molecular adj weight average adj molecular adj weight molecular adj mass molar adj mass)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:15
S3	621	S1 same (mw mw number adj average adj molecular adj weight weight molecular adj weight average adj molecular adj weight molecular adj mass molar adj mass)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:10
S4	439	S3 same (rubber rubbery elastomer elastomeric)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:13
S5	22	S3 same ((poly co inter ter) adj polymer)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:11
S6	306	5a and (acrylonitrile methacrylonitrile) and (butadiene isoprene pentadiene)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:15
S7	178394	high near4 (mw molecular adj weight average adj molecular adj weight molecular adj mass molar adj mass)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:15
S8	167339	low near4 (mw molecular adj weight average adj molecular adj weight molecular adj mass molar adj mass)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:15
S9	44	S1 S7 S8	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	SAME	ON	2006/01/25 18:16
S10	5	(US-20020091169-\$ or US-20050159542-\$ or US-20050159543-\$) did. or (US-6498223-\$) did. or (P-59949212-\$) did.	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:54
S11	14434	14434 (ethylene ethene) with (olefin) with (rubber rubbery elastomer elastomeric)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:25
S12	2	S11 and S10	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 19:22
S13	0	(graft grafted) with ((poly co inter ter) adj polymer) and S10	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:27
S14	3016	(graft grafted) with ((poly co inter ter) adj polymer)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:27
S15	0	S14 with (aromatic adj vinyl) with (nitrile) with (ethylene near3 propylene)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:29
S16	0	S14 with (styrene) with (nitrile) with (ethylene near3 propylene)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/01/25 18:29

S17	0	S14 and (styrene) with (nitrile) with (ethylene near3 propylene))	US-PGPUB; USPAT; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:29
S18	46	S14 and ((styrene) with (nitrile) with (ethylene near3 propylene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:43
S19	3	S14 with ((styrene) with (nitrile) with (ethylene near3 propylene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:45
S20	174	S14 with (ethylene near3 propylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:46
S21	4712	(ethylene near3 propylene) with (nitrile with (styrene aromatic adj vinyl))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:48
S22	3	S20 same S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:48
S23	4	S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:48
S24	5	S9 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 18:48
S25	262	(propene/1,3 copolymer) same (ethylene near3 propylene) same (nitrite) same (styrene aromatic adj vinyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 19:00
S26	525/5,77,78,acts.		US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 19:33
S27	25	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 19:05
S28	25	S27 and (rubber rubbery elastomer elastomeric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/25 19:07
S30	2	S27 and (vulcanizing vulcanizate vulcanize)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2006/01/26 14:28

S31		24155 (alpha adj olefin) with propylene	US-PGUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2006/01/25 19:23
S32	211	S26 and S31	US-PGUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2006/01/25 19:23
S33	12	S14 same (backbone with (ethylene next3 propylene))	US-PGUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2006/01/25 19:23
S34	16	S14 same (monomer with nitrile with (styrene aromatic adj vinyl))	US-PGUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2006/01/25 19:27
S35	0	S33 and S34	US-PGUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2006/01/25 19:34